L Number	Hits	Search Text	DB	Time stamp
1 1 1 1 1 1 1 1		("5757126").PN.	USPAT;	2003/09/16 11:58
-	_	(3/3/123) (11/1	US-PGPUB	2003,03,10 11.00
2	30	5757126.URPN.	USPAT	2003/09/16 11:58
_	7	(("6146225") or ("6268695") or ("4842893")	USPAT;	2003/09/15 10:46
		or ("4954371") or ("5260095") or	US-PGPUB	
		("6224948") or ("5757126")).PN.		
-	3	("4842893" "4954371" "5260095").PN.	USPAT	2003/09/15 10:35
-	17	6146225.URPN.	USPAT	2003/09/15 10:35
-	6	(("5707745") or ("5952778") or ("5998803")	USPAT;	2003/09/15 11:17
	1	or ("6046543") or ("6150046") or	US-PGPUB	
		("6198220")).PN.		1
-	3247	(313/500-512).CCLS.	USPAT;	2003/09/15 14:32
ł		(H.C. C. C. C. L.	US-PGPUB	
-	1	("6597111").PN.	USPAT;	2003/09/15 11:41
_	0	("6624568").PN.	US-PGPUB	2003/09/15 11:42
	"	(0024300).PN.	USPAT; US-PGPUB	2003/09/15 11:42
_	0	"6624568"	USPAT:	2003/09/15 11:43
1		002.4300	US-PGPUB	2003/09/13 11:43
_	0	("6624568").PN.	USPAT;	2003/09/15 11:43
	1	(302.300).114.	US-PGPUB	2003/03/13 11:43
_	1	6437493.pn.	USPAT;	2003/09/15 12:30
			US-PGPUB	2000, 00, 10 12.00
_	4	("3851637" "4705576" "4967116"	USPAT	2003/09/15 12:30
		"6236148").PN.		
-	1	("6522067").PN.	USPAT;	2003/09/15 14:05
			US-PGPUB	
-	4.4	((organic adj light adj emitting adj	USPAT;	2003/09/15 14:45
		layer)OLED)and(getter dessicant)	US-PGPUB	
-	0	("4842893" "4913762" "4954371"	USPAT	2003/09/15 14:43
		"5260095" "5707745" "5757126"		
		"6146225" "6224948" "6268695").PN.		
_	735	((organic adj light adj emitting adj	USPAT;	2003/09/15 15:05
		layer)OLED) and cover	US-PGPUB	
-	9	((organic adj light adj emitting adj	USPAT	2003/09/15 15:25
	1130	layer)OLED)and cover and getter	TYODAM.	2002/00/15 15 27
-	1130	((428/690,917)(257/40)).CCLS.	USPAT; US-PGPUB	2003/09/15 15:27
	1130	((428/690,917)(257/40)(313/512)).CCLS.	USPAT;	2003/09/15 15:49
	1.1.50	((420/000,017)(207/40)(313/312)).ccns.	US-PGPUB	2003/09/13 13.49
_	0	(organic adj electrolumineacent)and	USPAT;	2003/09/15 16:03
		(encapsulation protection passivation)	US-PGPUB	2003,037.13.10.03
		with (Cupc organometallic phthalocyanines)	00 10102	
-	0	(organic adj electrolumineacent) and	USPAT;	2003/09/15 16:03
		((encapsulation protection passivation)	US-PGPUB	
1		with (Cupc organometallic		
1		phtnalocyanines))		
-	0	(organic adj electrolumineacent)and	EPO; JPO;	2003/09/15 16:03
1		(encapsulation protection passivation)	DERWENT	
1		with (Cupc organometallic phthalocyanines)		
-	0	(organic adj electrolumineacent) and	EPO; JPO;	2003/09/15 16:03
		(encapsulation protection passivation) and	DERWENT	
	-	(Cupc organometallic phthalocyanines)	LIODAE.	2002/00/15 17 63
-	7	(organic adj electroluminescent) and	USPAT;	2003/09/15 17:23
		((encapsulation protection passivation) with (Cupc organometallic	US-PGPUB;	
		with (Cupe organometallic phthalocyanines))	EPO; JPO;	
-	0	phtha:ocyanines)) oligmer with (parylene perylene	DERWENT USPAT;	2003/09/15 17:24
1		fluorinated)	US-PGPUB	2003,03/13 17.24
_	209	oligomer with (parylene perylene	USPAT;	2003/09/15 17:25
		fluorinated)	US-PGPUB	
-	3540	resin with (parylene perylene fluorinated)	USPAT;	2003/09/15 17:27
		, F,	US-PGPUB	
-	1	("6597111").PN.	USPAT;	2003/09/16 10:36
			US-PGPUB	
-	3	(poly adj phenylene adj vinylenes) with	USPAT;	2003/09/16 11:58
L	<u> </u>	polyacrylate	US-PGPUB	<u></u>